**CLAIM AMENDMENTS** 

Claim Amendment Summary

Claims pending

• Before this Amendment: Claims 1-59.

• After this Amendment: Claims 1-59

Non-Elected, Canceled, or Withdrawn claims: None

Amended claims: 1, 6, 8, 11, 12, 14, 16, 20, 25, 27, 30, 31, 33, 35, 37, 39, 54, 55,

and 57-59

New claims: None

Claims:

1. (Currently Amended) A method for conducting physical address

discovery, facilitating point-to-point communications between hosts of a cluster operating

in a cluster mode wherein acceptable messages are addressed to a shared cluster address,

the method comprising the steps of:

receiving by a target host within the cluster, an address discovery request initiated

by a source host seeking a physical address of the target host, wherein the source host and

the target host are both hosts within the same cluster; and

generating by the target host, an address discovery response acceptable by the

source host operating in the cluster mode, wherein the address discovery response

comprises:

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

-4-

a response source physical address field specifying a non-cluster mode

physical address of the target host.

2. (Previously Presented) The method of claim 1 wherein the address

discovery request is an address resolution protocol (ARP) request.

3. (Original) The method of claim 1 wherein the non-cluster mode physical

address of the target host is a dedicated address of the target host.

4. (Original) The method of claim 3 wherein the dedicated address is

derived from an IP address assigned to the target host.

5. (Original) The method of claim 1 wherein the non-cluster mode physical

address of the target host is a shared address assigned to multiple hosts within the cluster.

**6.** (Currently Amended) The method of claim 1 wherein the generating

comprises step is executed in accordance with a further step of:

determining by the target host whether the address discovery request was issued

by a source host operating in the cluster mode.

7. (Previously Presented) The method of claim 6 wherein the target host

is distinct from the source host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US

Atty/Agent: Kayla D. Brant

RECONSTRUCTION THE Susiness of 47 15

-5-

8. (Currently Amended) The method of claim 7 wherein the determining

step-comprises detecting that the address discovery request includes:

a request source physical address field specifying the shared cluster address

assigned to the cluster; and

a request source network communication protocol-specific address field

identifying the source host as a host within the cluster.

9. (Previously Presented) The method of claim 8 wherein the shared

cluster address is a media access control (MAC) address.

10. (Original) The method of claim 9 wherein the source network

communication protocol-specific address field contains an IP address.

11. (Currently Amended) The method of claim 8 further comprising—the

step-of:

maintaining, by the target host, a list of network communication protocol-specific

addresses corresponding to hosts within the cluster.

12. (Currently Amended) The method of claim 8 further comprising—the steps of:

modifying the request source physical address field within the address discovery request, in accordance with the determining step, by replacing the shared cluster address with a non-cluster mode physical address of the source host.

**13. (Previously Presented)** The method of claim 12 wherein the non-cluster mode physical address is a dedicated media access control (MAC) address.

MEDINGS The Business of 15 th

14. (Currently Amended) The method of claim 12 wherein the target host

comprises a network communication protocol-specific layer including an address

discovery request handler that operates in the cluster mode and wherein the method

further comprises passing, after the replacing step, the address discovery request to the

address discovery request handler, and wherein the generating step further comprises the

further-steps-of:

first creating an initial address discovery response, by the address discovery

request handler, based upon the modified address discovery request, the address

discovery response including:

the shared cluster address within the response source physical address field; and

the non-cluster mode physical address of the source host within a response target

physical address field; and

second creating a revised address discovery response by:

first replacing the shared cluster address with the non-cluster mode physical

address of the source host within the response source physical address field, and

second replacing the non-cluster mode physical address of the source host

with the shared cluster address within the response target physical address field.

15. (Previously Presented) The method of claim 14 wherein the second

creating step is performed by the target host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

REMINISTERS The Business of IP

-8-

**16.** (Currently Amended) The method of claim 14 wherein the address

discovery request handler maintains an address resolution table including a set of entries

pairing network communication protocol-specific addresses with corresponding physical

addresses, the method further comprising the step of:

storing, by the address discovery request handler within the address resolution

table, an entry including the non-cluster mode physical address and a corresponding

network communication protocol-specific address of the source host.

17. (Original) The method of claim 14 wherein the network communication

protocol-specific layer implements the TCP/IP protocol.

18. (Previously Presented) The method of claim 14 wherein the address

discovery response further includes a response destination field specifying the shared

cluster address assigned to the cluster, the method further comprising rendering the

address discovery response acceptable by the source host operating in the cluster mode

by:

replacing, within the response destination field, the non-cluster mode physical

address with the shared cluster address

19. (Original) The method of claim 1 wherein the address discovery

response further includes a response destination field specifying the shared cluster

-9-

address assigned to the cluster.

Serial No.: 10/680,590

Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

S The Susiness of IP 18

works (bestures) com - Silly Self (1991)

20. (Currently Amended) A computer-readable medium comprising

computer-executable instructions for conducting physical address discovery, facilitating

point-to-point communications between hosts of a cluster operating in a cluster mode

wherein acceptable messages are addressed to a shared cluster address, the computer-

executable instructions facilitating performing the steps of a method comprising:

receiving by a target host within the cluster, an address discovery request-initiated,

initiated by a source host within the cluster, seeking a physical address of the target host;

and

generating by the target host, an address discovery response acceptable by the

source host operating in the cluster mode, wherein the address discovery response

comprises:

a response source physical address field specifying a non-cluster mode

physical address of the target host.

21. (Previously Presented) The computer-readable medium of claim 20

wherein the address discovery request is an address resolution protocol (ARP) request.

**22.** (Original) The computer-readable medium of claim 20 wherein the non-

cluster mode physical address of the target host is a dedicated address of the target host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

EEE NOVES The Business of IP 1

**23. (Original)** The computer-readable medium of claim 22 wherein the dedicated address is derived from an IP address assigned to the target host.

24. (Original) The computer-readable medium of claim 20 wherein the non-

cluster mode physical address of the target host is a shared address assigned to multiple

hosts within the cluster.

25. (Currently Amended) The computer-readable medium of claim 20

wherein the generating step is executed in accordance with a further step of comprises:

determining by the target host whether the address discovery request was issued

by a source host operating in the cluster mode.

**26.** (Previously Presented) The computer-readable medium of claim 25

wherein the target host is distinct from the source host.

27. (Currently Amended) The computer-readable medium of claim 26

wherein the determining step-comprises detecting that the address discovery request

includes:

a request source physical address field specifying the shared cluster address

assigned to the cluster; and

a request source network communication protocol-specific address field

identifying the source host as a host within the cluster.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

ICCONTROL The Editions of 45 th

-11-

**28.** (Previously Presented) The computer-readable medium of claim 27 wherein the shared cluster address is a media access control (MAC) address.

**29.** (Original) The computer-readable medium of claim 28 wherein the

source network communication protocol-specific address field contains an IP address.

30. (Currently Amended) The computer-readable medium of claim 27, the

method further comprising computer-executable instructions for performing the step of:

maintaining, by the target host, a list of network communication protocol-specific

addresses corresponding to hosts within the cluster.

31. (Currently Amended) The computer-readable medium of claim 27, the

method further comprising computer executable instructions for performing the steps of:

modifying the request source physical address field within the address discovery

request, in accordance with the determining step, by replacing the shared cluster address

with a non-cluster mode physical address of the source host.

**32.** (Previously Presented) The computer-readable medium of claim 31

wherein the non-cluster mode physical address is a dedicated media access control

(MAC) address.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

!-

5 The Business of IF "

33. (Currently Amended) The computer-readable medium of claim 31

wherein the target host comprises a network communication protocol-specific layer

including an address discovery request handler that operates in the cluster mode and

wherein the method further comprises passing, after the replacing step, the address

discovery request to the address discovery request handler, and wherein the generating

step-further comprises the further steps of:

first creating an initial address discovery response, by the address discovery

request handler, based upon the modified address discovery request, the address

discovery response including:

the shared cluster address within the response source physical address field;

and

the non-cluster mode physical address of the source host within a response

target physical address field; and

second creating a revised address discovery response by:

first replacing the shared cluster address with the non-cluster mode physical

address of the source host within the response source physical address field, and

second replacing the non-cluster mode physical address of the source host

with the shared cluster address within the response target physical address field.

**34.** (Previously Presented) The computer-readable medium of claim 33

wherein the second creating step is performed by the target host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US

COSTAGES The Business of 45 14

-13-

**35.** (Currently Amended) The computer-readable medium of claim 33

wherein the address discovery request handler maintains an address resolution table

including a set of entries pairing network communication protocol-specific addresses

with corresponding physical addresses, the method further comprising the step of:

storing, by the address discovery request handler within the address resolution

table, an entry including the non-cluster mode physical address and a corresponding

network communication protocol-specific address of the source host.

**36.** (Original) The computer-readable medium of claim 33 wherein the

network communication protocol-specific layer implements the TCP/IP protocol.

**37.** (Currently Amended) The computer-readable medium of claim 33

wherein the address discovery response further includes a response destination field

specifying the shared cluster address assigned to the cluster, the computer readable

medium method further comprising-computer-executable instructions for rendering the

address discovery response acceptable by the source host operating in the cluster mode

by:

rendering the address discovery response acceptable by the source host operating

in the cluster mode by replacing, within the response destination field, the non-cluster

mode physical address with the shared cluster address.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

EEE® NOVES The Business of B

-14-

38. (Original) The computer-readable medium of claim 20 wherein the

address discovery response further includes a response destination field specifying the

shared cluster address assigned to the cluster.

39. (Currently Amended) A host computer system including physical

address discovery components facilitating point-to-point communications between hosts

of a cluster operating in a cluster mode wherein acceptable messages are addressed to a

shared cluster address, the host computer system comprising:

a network interface for receiving an address discovery request initiated by a source

host within the cluster, seeking a physical address of a target host within the cluster;

a transport layer component for carrying out transport-protocol specific processing

of network requests; and

intracluster address discovery logic interposed between the network interface and

the transport layer component of the host computer system, the intracluster address

discovery logic performing the step of:

generating an address discovery response acceptable by the source host

operating in the cluster mode and including:

a response source physical address field specifying a non-cluster

mode physical address of the target host.

wherein the host computer system is one of the hosts of the cluster

operating in the cluster mode.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

wode (hebituro) com - 500-504 3040

**40. (Previously Presented)** The host computer system of claim 39 wherein the address discovery request is an address resolution protocol (ARP) request.

41. (Previously Presented) The host computer system of claim 39 wherein

the non-cluster mode physical address of the target host is a dedicated address of the

target host.

42. (Previously Presented) The host computer system of claim 41 wherein

the dedicated address is derived from an IP address assigned to the target host.

**43.** (Previously Presented) The host computer system of claim 39 wherein

the generating step is executed in accordance with a further step of:

determining whether the address discovery request was issued by a source host

operating in the cluster mode.

44. (Previously Presented) The host computer system of claim 43 wherein

the determining step performed by the intracluster address discovery logic comprises

detecting that the address discovery request includes:

a request source physical address field specifying the shared cluster address

assigned to the cluster; and

a request source network communication protocol-specific address field

identifying a host within the cluster of hosts.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US

Atty/Agent: Kayla D. Brant

RECONSYES The Business of IF "

-16-

**45.** (**Previously Presented**) The host computer system of claim 44 wherein the shared cluster address is a media access control (MAC) address.

**46.** (Previously Presented) The host computer system of claim 45 wherein

the source network communication protocol-specific address field contains an IP address.

47. (Previously Presented) The host computer system of claim 44 further

comprising a list of network communication protocol-specific addresses corresponding to

hosts within the cluster.

**48.** (Previously Presented) The host computer system of claim 44 wherein

the intracluster address discovery logic comprises executable instructions for:

modifying the request source physical address field within the address discovery

request, in accordance with the determining step, by replacing the shared cluster address

with a non-cluster mode physical address of the source host.

**49.** (Previously Presented) The host computer system of claim 48 wherein

the non-cluster mode physical address is a dedicated media access control (MAC)

address.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

-17-

**⊘**NBYES — The Susiness of IP

50. (**Previously Presented**) The host computer system of claim 48 wherein

the transport layer component includes an address discovery request handler that operates

in the cluster mode and wherein the method further comprises passing, after the replacing

step, the address discovery request to the address discovery request handler, and wherein

the generating step performed by the intracluster address discovery logic comprises the

further steps of:

first creating an initial address discovery response, by the address discovery

request handler, based upon the modified address discovery request, the address

discovery response including:

the shared cluster address within the response source physical address field;

and

the non-cluster mode physical address of the source host within a response

target physical address field; and

second creating a revised address discovery response by:

first replacing the shared cluster address with the non-cluster mode physical

address of the source host within the response source physical address field, and

second replacing the non-cluster mode physical address of the source host

with the shared cluster address within the response target physical address field.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

-18-

51. (Previously Presented) The host computer system of claim 50, wherein the address discovery request handler maintains an address resolution table including a set of entries pairing network communication protocol-specific addresses with corresponding physical addresses, and wherein the address discovery request handler stores, within the address resolution table, an entry including the non-cluster mode physical address and a corresponding network communication protocol-specific address

of the source host.

**52.** (Previously Presented) The host computer system of claim 50 wherein

the transport layer component implements the TCP/IP protocol.

53. (Previously Presented) The host computer system of claim 44 wherein

the address discovery response further includes a response destination field specifying the

shared cluster address assigned to the cluster.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant



54. (Currently Amended) A method for processing point-to-point

communications between hosts of a cluster operating in a cluster mode implemented by a

network communication protocol-specific layer of each host, and wherein acceptable

messages are addressed to a shared cluster address, the method comprising the steps of:

receiving an intracluster message issued by an initiating host of the cluster, the

intracluster message including within a message destination field, a non-cluster mode

physical address of a target host of the cluster-within a message destination field;

the target host replacing, within the intracluster message by the target host, the

non-cluster mode physical address with the shared cluster address; and

presenting, after the replacing—step, the intracluster message to the network

communication protocol-specific layer.

55. (Currently Amended) The method of claim 54 wherein the replacing

step-is performed by a network load balancing component.

**56.** (Original) The method of claim 54 wherein the network communication

protocol-specific layer implements TCP/IP.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

ECCINIVES The Business of 45 th

57. (Currently Amended) The method of claim 54 further comprising

step-of:

generating an intracluster response message including a non-cluster mode physical

address for the initiating host within the message destination field.

58. (Currently Amended) The method of claim 57 further comprising the

steps-of:

receiving, by the initiating host, the intracluster response message including the

non-cluster mode physical address for the initiating host within the message destination

field:

replacing, within the intracluster response message by the initiating host, the non-

cluster mode physical address with the shared cluster address; and

presenting, after the replacing step, the intracluster message to the network

communication protocol-specific layer within the initiating host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

The Business of IF 18 SHEET WAT ALLEE COLORS CONTROLLED ABOVE

59. (Currently Amended) A method for performing point-to-point

communications between hosts of a cluster operating in a cluster mode, wherein

acceptable messages are addressed to a shared cluster address, the method comprising-the

steps of:

receiving by a target host within the cluster, an address discovery request seeking

a physical address of the target host;

determining by the target host, that the address discovery request was issued by a

source host within the cluster, operating in the cluster mode;

generating by the target host, an address discovery response acceptable by the

source host operating in the cluster mode, the address discover response including:

a response source physical address field specifying a non-cluster mode

physical address of the target host;

receiving by the target host, an intracluster message issued by the source host, the

intracluster message including a non-cluster mode physical address of the target host

within a message destination field;

replacing, within the intracluster message by the target host, the non-cluster mode

physical address with the shared cluster address; and

presenting, after the replacing step, the intracluster message to a network

communication protocol-specific layer of the target host.

Serial No.: 10/680,590 Atty Docket No.: MS1-2748US Atty/Agent: Kayla D. Brant

-22-

The Susiness of IP